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What is claimed is:

- 1) In a fuel cell comprising:
 - A) a polymer electrolyte membrane;
 - B) a fuel electrode or anode;
 - C) an oxidation electrode or cathode; and
 - D) appropriate conductors for the supply of electrical current to an electrical load,
the improvement comprising the use of a porous, coal-based, carbon foam as either or both of said anode and said cathode.
- 2) The fuel cell of claim 1 wherein said coal-based carbon foam is semi-crystalline, largely isotropic, produced from particulate coal of a small diameter and exhibits a density of between about 0.1 and about 0.8 g/cm³ and a thermal conductivity of below about 1 W/m/⁰K.
- 3) The fuel cell of claim 2 wherein said small diameter is less than about 1 mm.
- 4) The fuel cell of claim 2 wherein said coal-based carbon foam has a compressive strength below about 6000 psi.

5) The fuel cell of claim 1 wherein said coal-based carbon foam is prepared from bituminous coal.

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6) The fuel cell of claim 4 wherein said bituminous coal has a swell index of between about 3 and about 5.

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7) The fuel cell of claim 4 wherein said bituminous coal has a Gieseler plasticity value above about 500DDPM.

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8) The fuel cell of claim 2 wherein coal-based carbon foam exhibits a pore size below about 2000 μ .

9) The fuel cell of claim 8 wherein said coal-based carbon foam exhibits a pore size below about 100 μ .

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10) The fuel cell of claim 2 wherein said coal-based carbon foam has been graphitized at a temperature between about 1600°C and 2600°C.

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11) The fuel cell of claim 9 wherein said coal-based carbon foam has been graphitized at a temperature between about 1800°C and about 2200°C.

12) The fuel cell of claim 9 wherein said coal-based carbon foam has
been graphitized at a temperature of about 2200°C.

13) The fuel cell of claim 2 wherein said coal-based carbon foam is
5 prepared by a process comprising the steps of:

- A) comminuting coal to a small particle size to form a ground coal;
- B) placing said ground coal in a mold;
- C) heating said ground coal in said mold under a non-oxidizing atmosphere to a temperature of between about 300° C and about 700° C and soaking at this temperature for a period of from about 10 minutes to about 12 hours to form an electrode preform;
- D) controllably cooling said electrode preform; and
- E) graphitizing said electrode preform at a temperature between about 1600°C and 2400°C.

14) In an electrical cell for the generation or storage of electrical power through an electrochemical reaction and comprising:

- 20 A) an anode;
- B) a cathode; and
- C) appropriate conductors for the supply of electrical current to an electrical load,

**the improvement comprising the use of a porous carbon foam
as either or both of said anode and said cathode.**

**15) The electrical cell of claim 13 wherein said porous carbon foam is
coal-based.**

**16) The electrical cell of claim 14 wherein said coal-based carbon foam
is derived from a coal having a swell index of between about 3 and
about 9.**

17) The electrical cell of claim 15 wherein said swell index is about 4.

**18) The electrical cell of claim 14 wherein said carbon foam is derived
from a coal having a Gieseler plasticity value above about 500
DDPM.**

**19) The electrical cell of claim 14 wherein said carbon foam semi-
crystalline, largely isotropic, produced from particulate coal of a
small diameter and exhibits a density of between about 0.1 and
about 0.8 g/cm³ and a thermal conductivity of below about 1
W/m/^oK.**

20) The electrical cell of claim 18 wherein said small diameter is less than about 1 mm.

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21) The electrical cell of claim 18 wherein said carbon foam has a compressive strength below about 6000 psi.

22) The electrical cell of claim 14 wherein coal-based carbon foam exhibits a pore size below about 2000 μ .

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23) The electrical cell of claim 21 wherein said coal-based carbon foam exhibits a pore size below about 100 μ .

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24) The electrical cell of claim 14 wherein said coal-based carbon foam has been graphitized at a temperature between about 1600°C and 2600°C.

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25) The electrical cell of claim 23 wherein said coal-based carbon foam has been graphitized at a temperature between about 1800°C and about 2200°C.

26) The electrical cell of claim 24 wherein said coal-based carbon foam has been graphitized at a temperature of about 2200°C.

27) The electrical cell of claim 14 wherein said carbon foam is prepared by a process comprising the steps of:

- F) comminuting coal to a small particle size to form a ground coal;
- G) placing said ground coal in a mold;
- H) heating said ground coal in said mold under a non-oxidizing atmosphere to a temperature of between about 300° C and about 700° C and soaking at this temperature for a period of from about 10 minutes to about 12 hours to form an electrode preform;
- I) controllably cooling said electrode preform; and
- J) graphitizing said electrode preform at a temperature between about 1600°C and 2400°C.

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